# **Rapid Assessment Reference Condition Model**

The Rapid Assessment is a component of the LANDFIRE project. Reference condition models for the Rapid Assessment were created through a series of expert workshops and a peer-review process in 2004-2005. For more information, please visit www.landfire.gov. Please direct questions to helpdesk@landfire.gov.

Potential Natural Vegetation Group (PNVG):							
R#SAWD	Subalpine Woodland						
General Information							
Contributors (additional	al contributors may be listed under "Model	Evolution and Comments")					
<u>Modelers</u>		Reviewers					
David Swanson	dkswanson@fs.fed.us	one anonymous reviewer					
Vegetation Type	General Model Sources	Rapid Assessment Model Zones					
	✓ Literature						
Woodland	✓ Local Data	☐ California					
Dominant Species*		Great Basin South Central					
PIAL	<b>✓</b> Expert Estimate	Great Lakes Southeast					
ABLA	<b>LANDFIRE Mapping Zones</b>						
	1 8	N-Cent.Rockies					
	2 9						
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## **Geographic Range**

This woodland type occurs in the Blue Mountains, and in parts of the Oregon and Washington Cascades.

## **Biophysical Site Description**

This PNVG occurs at elevations above 7500 ft in the Blue Mountains and above 5000 ft in the Cascades. Communities are typically on ridge crests, shoulders, or upper slopes on relatively dry, stoney soils, often on south aspects.

## **Vegetation Description**

Whitebark pine is the dominant tree, but usually in open stands with canopy cover of less than 60%. Subalpine fir is frequently present as an understory tree, occasionally with lodgepole pine, subalpine larch, or Englemann spruce; fir and lodgepole pine also occur occasionally with whitebark pine as co-dominants. Grouse huckleberry (Vaccinium scoparium) or other low shrubs (Ribes, Phyllodoce, Juniperus, Arctostaphylos) are often present, and also a sparse, low herbaceous layer of sedges, rushes, grasses, and forbs. Some common herbaceous species include Arenaria aculeata, Carex geyeri, Carex rossii, Festuca viridula, Lupinus sp., Luzula sp., and Polemonium pulcherrimum.

#### **Disturbance Description**

The fire regime in this group is highly variable and difficult to document. Lightning strikes are common on the ridges where these communities occur, but discontinuous fuels limit the spread of most fires and produce fires of highly variable severity. Infrequent severe crown fires in fir forests located downslope can spread into forests of this group and cause larger, more uniform stand-replacement fires.

## **Adjacency or Identification Concerns**

This type usually occurs above subalpine fir or lodgepole pine (seral to subalpine fir) forest, and may occur

among patches of alpine meadow and grasslands.

## **Scale Description**

Sources of Scale Data	Literature	✓ Local Data	<b>✓</b> Expert Estimate
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Fires in this type can occur in very small patches associated with lightning strikes. Ignitions of this type are probably quite common but typically do not spread beyond 10's to 100's of acres. Much larger fires can occur less frequently when extensive crown fires in subalpine fire forests spread upslope into whitebark pine woodlands.

### Issues/Problems

We are uncertain about the fire return intervals and succession rates in the group. Several literature sources indicate fire return intervals of about 30-90 years, but the proportion of mixed fires versus stand replacement is unknown.

We lack data for stands of intermediate age (i.e. 50 years since fire), so we did not try to assign any midseral states. Instead we just assigned prolonged succession (100 years) from early to late states. We did not deal completely with subalpine larch in this type. Larch can occur in whitebark pine-dominated communities with fire regimes and succession similar to what is described in this model, but it is more common on moister sites, northerly aspects, sites with late-lying snow, etc. These have a fire regime and states not adequately described by this model.

#### **Model Evolution and Comments**

	sion classes are the equivalent of		efined in the Inte				
Class A 25 %  Early1 PostRep  Description  Resprouting shrubs and herbs dominate. Tree seedlings and saplings (<10 cm dbh whitebark pine, subalpine fire, and lodgepole pine) are often present at low cover. Scattered old whitebark pine (>30 cm dbh) are sometimes present.		Indicator Species* and Canopy Position  VASC POPU3 FEVI  Upper Layer Lifeform	Otractare Data (for apper layer interesting				
			Height and cover of dominant lifeform are:				
		Herbaceous Shrub Tree Fuel Model no data  Indicator Species* and					
Class B	20%	Canopy Position	Otractare E	Min	Max		
Late2 Closed  Description  Whitebark pine and subalpine fir are present in the overstory with dbh greater than 30 cm. Some of the pines have ages of over 100 years (often much older), while the co-dominant firs are younger, sometimes less than 100 years.  Understory trees (<30 cm dbh) are mostly subalpine fir.		PIAL VASC POPU3	Cover	30 %	60 %		
			Height	no data	no data		
			Tree Size Class no data  Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
		Upper Layer Lifeform  Herbaceous Shrub Tree  Fuel Model no data					

Class C 55%  Late1 Open Description  Multi-age whitebark pine occurs with the overstory containing some trees over 100 years old (often much older) and dbh >30 cm. Tree seedlings and saplings (<10 cm dbh) are subalpine fir and whitebark pine, with the former predominant. Tree seedlings increase with time since fire. The understory is low shrubs and herbs.		Indicator Species* and Canopy Position  PIAL  ABLA  VASC  POPU3  Upper Layer Lifeform  Herbaceous Shrub Tree  Fuel Model no data	Cover Height Tree Size	e Class	Min 20 % no data no data form differs fro	Max 50 % no data  om dominant lifeform.	
Class D	0%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)  Min Max				
Description			Cover		%	%	
			Height		no data	no data	
			Tree Size	e Class	no data		
		Upper Layer Lifeform  Herbaceous Shrub Tree  Fuel Model no data	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
Class E	0%	Indicator Species* and Canopy Position	otractare bata (for apper layer meterni)				
			Cover		Min %		
<b>Description</b>			Height		no data	no data	
			Tree Size	e Class	no data	no uata	
		Upper Layer Lifeform  Herbaceous Shrub Tree Fuel Model no data	Upper	om dominant lifeform. lifeform are:			

Disturbances

Non-Fire Disturbances Modeled	<u>Fire Regime (</u>	<u> iroup:</u>	3			
✓ Insects/Disease  ☐ Wind/Weather/Stress  ☐ Native Grazing  ☐ Competition  ☐ Other:  ☐ Other:	I: 0-35 year frequency, low and mixed severity II: 0-35 year frequency, replacement severity III: 35-200 year frequency, low and mixed severity IV: 35-200 year frequency, replacement severity V: 200+ year frequency, replacement severity					
Historical Fire Size (acres) Avg: Min: Max:	Fire Intervals (FI): Fire interval is expressed in years for each fire severity class and for all types of fire combined (All Fires). Average FI is the central tendency modeled. Minimum and maximum show the relative range of fire intervals, if known. Probability is the inverse of fire interval in years and is used in reference condition modeling. Percent of all fires is the percent of all fires in that severity class. All values are estimates and not precise.					
		Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
Sources of Fire Regime Data	Replacement	300	200	400	0.00333	21
<b>✓</b> Literature	Mixed	80	35	120	0.0125	79
Local Data	Surface					
Expert Estimate	All Fires	63			0.01584	
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References

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